Fortune 500® Partners

As of April 6, 2010

The Green Power Partnership works with a wide variety of leading organizations — from Fortune 500 companies to local, state and federal governments, and a growing number of colleges and universities. The following Top Partner Rankings highlight the annual green power purchases of leading organizations within the United States and across individual industry sectors.

These green power purchases help reduce the environmental impacts of electricity use and support the development of new renewable generation capacity nationwide. Purchase amounts reflect U.S. operations only and are sourced from U.S.-based green power resources. Organizations can meet EPA purchase requirements using any combination of three different product options (1) Renewable Energy Certificates, (2) On-site generation, and (3) Utility green power products.

Purchase figures are based on annualized Partner contract amounts (kilowatt-hours), not calendar year totals. These rankings are updated on a <u>quarterly schedule</u>. Find out how your organization can <u>partner with EPA</u> today! To view a top partner list, select from the chart below:



This list represents partners appearing on the Fortune 500® list, and are some of America's largest companies buying green power in the Green Power Partnership. The combined green power purchases of these organizations amounts to more than 7.3 billion kilowatt-hours of green power annually, which is the equivalent amount of electricity needed to power nearly 644,000 average American homes each year.

 Current and Past Partner Lists

National Top 50	■ 100% Purchasers
■ Top 20 Retail	Fortune 500® Partners
■ Top 10 Federal Government	■ Top 20 Local Government
■ Top 20 College & University	■ Top 20 Printers
■ Top 20 On-site Generation	■ Top 20 K-12 Schools

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Organization Type	Providers (listed in descending order by kWh supplied to Partner)	Green Power Resources
1. Intel Corporation				
1,433,200,000	51%	Information Technology	Sterling Planet°, On-site Generation, PNM	Biogas, Biomass, Geothermal, Small-hydro, Solar, Wind
2. Kohl's Department Stores				

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Organization Type	Providers (listed in descending order by kWh supplied to Partner)	Green Power Resources
1,367,376,000	100%	Retail	3Degrees°, WM Renewable Energy°, On-site Generation, Sacramento Municipal Utility District°, City of Dover	Biogas, Biomass, Small -hydro, Solar, Wind
3. Whole Foods	<u>Market</u>			
817,400,000	109%	Retail	3Degrees°, Austin Energy	Solar, Wind
4. Dell Inc.				
431,058,000	129%	Information Technology	NextEra Energy Resources°, TXU Energy°, Austin Energy, Oklahoma Gas & Electric, Idaho Power°, On-site Generation	Biogas, Solar, Wind
5. Johnson & Jo	<u>hnson</u>			
416,510,688	39%	Health Care	3Degrees°, NextEra Energy Resources°, Suez Energy Resources NA°, Sempra Energy°, Liberty Power°, On-site Generation, PNM	Biomass, Solar, Wind
6. Cisco System	s, Inc.			
400,996,000	46%	Information Technology	Sterling Planet°, Austin Energy	Wind
7. Wal-Mart Sto	res, Inc. / Ca	alifornia and Texas F	acilities	
243,328,000	8%	Retail	Duke Energy, On-site Generation	Solar, Wind
8. Starbucks				
237,000,000	25%	Restaurants & Food Srvcs.	3Degrees°, NextEra Energy Resources°	Wind
9. BNY Mellon				
229,500,000	77%	Banking & Fin. Srvcs.	NextEra Energy Resources°, Pepco Energy Services°	Wind
10. Kimberly-Clark Corporation				
192,730,000	7%	Consumer Products	On-site Generation	Biomass
11. <u>DuPont Company</u>				
180,075,000	4%	Chemical	Neuwing Energy Ventures°, On-site Generation	Biomass, Solar, Wind
12. Wells Fargo & Company				
175,000,000	14%	Banking & Fin. Srvcs.	3Degrees°	Wind
13. <u>Staples</u>				

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Organization Type	Providers (listed in descending order by kWh supplied to Partner)	Green Power Resources
124,172,282	20%	Retail	3Degrees°, Pacific Power°, Tennessee Valley Authority°, Portland General Electric, PECO/Community Energy, Avista Utilities, NextEra Energy Resources	Biogas, Biomass, Solar, Wind
14. Motorola, II	<u>ıc.</u>			
119,000,000	32%	Telecommunications	Native Energy°	Wind
15. <u>Lowe's</u>				
111,010,000	2%	Retail	Nexant, On-site Generation	Biomass, Solar
16. <u>BD</u>				
101,108,641	18%	Health Care	NextEra Energy Resources°, Rocky Mountain Power°	Wind
17. Lockheed M	artin Corpora	ation		
98,063,334	5%	Industrial Goods & Srvcs.	Sterling Planet°, Hess Energy Marketing°, TXU Energy°, 3 Phases Renewables°, Xcel Energy°	Solar, Wind
18. Safeway In	<u>C.</u>			
94,500,000	3%	Retail	3Degrees°, Nexant°, Onsite Generation	Solar, Wind
19. Sprint Next	<u>el</u>			
87,600,000	47%	Telecommunications	Kansas City Power & Light°	Wind
20. Advanced M	licro Devices	/ Austin, TX Facilitie	<u>es</u>	
73,680,000	102%	Information Technology	Austin Energy	Biogas, Wind
21. <u>Citi</u>				
68,202,000	5%	Banking & Fin. Srvcs.	NextEra Energy Resources°, Constellation NewEnergy°, Sempra Energy°	Wind
22. The Estée Lauder Companies Inc. / Operations				
36,000,000	100%	Consumer Products	Community Energy°	Wind
23. Applied Materials, Inc.				
34,616,000	16%	Information Technology	Austin Energy, Silicon Valley Power/3Degrees°, On-site Generation	Biogas, Solar, Wind
24. FedEx Office				
34,215,909	14%	Printing	Various	Various
25. <u>Baxter International Inc.</u>				

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Organization Type	Providers (listed in descending order by kWh supplied to Partner)	Green Power Resources
29,500,000	5%	Health Care	Constellation NewEnergy°, 3Degrees°	Biomass, Small -hydro, Solar, Wind
26. Owens Corn	ning Foam Ins	sulation, LLC		
25,000,000	87%	Industrial Goods & Srvcs.	Constellation NewEnergy°	Wind
27. State Street	Corporation			
24,500,000	15%	Banking & Fin. Srvcs.	Suez Energy Resources NA°	Wind
28. ARAMARK P	arks and Des	tinations		
20,028,500	61%	Travel & Leisure	Various°	Wind
29. GE Healthca	re / Headqua	arters		
16,404,515	10%	Health Care	We Energies°, On-site Generation	Biogas, Small- hydro, Solar, Wind
30. Southwest	Airlines Co. /	Dallas & Houston O	<u>perations</u>	
15,690,129	30%	Travel & Leisure	Reliant Energy°	Wind
31. Office Depo	<u>t</u>			
15,500,000	2%	Retail	NextEra Energy Resources°	Wind
32. IBM Corpora	ation / Austii	n, TX Facilities		
15,265,700	12%	Information Technology	Austin Energy	Biogas, Wind
33. General Mot	tors / Service	Parts Operations		
13,358,000	11%	Automotive	Granger Electric Company	Biogas
34. Freescale Se	emiconducto	_		
12,996,000	3%	Information Technology	Austin Energy°	Wind
35. Macy's, Inc.	/ California	and Hawaii Stores		
10,400,000	3%	Retail	On-site Generation	Solar
36. <u>DaVita Inc. / Central Business Offices</u>				
10,000,000	101%	Health Care	3Degrees°	Wind
37. Apple Computers / Austin, TX Facilities				
9,843,600	88%	Information Technology	Austin Energy	Biogas, Wind
38. <u>Capital One</u>				
9,633,385	3%	Banking & Fin. Srvcs.	Direct Energy°, Green Mountain Energy	Various
39. State Farm / Austin Operations Center				

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Organization Type	Providers (listed in descending order by kWh supplied to Partner)	Green Power Resources
9,606,493	100%	Insurance	Austin Energy	Biogas, Wind
40. Raytheon /	Aurora, CO			
7,000,000	25%	Industrial Goods & Srvcs.	Xcel Energy°	Wind
41. Oracle Corp	oration / Aus	stin Facility		
5,400,000	6%	Information Technology	Austin Energy	Biogas, Wind
42. Hewlett-Page	ckard / Oreg	on Facilities		
4,300,000	3%	Information Technology	Pacific Power°	Wind
43. Pitney Bow	<u>es</u>			
3,846,000	4%	Information Technology	NextEra Energy Resources°	Wind
44. General Dyr	namics Land	Systems / Central O	<u>ffice</u>	
3,467,500	25%	Industrial Goods & Srvcs.	FirstEnergy Solutions	Wind
45. <u>Time Warne</u>	er Cable - Cer	ntral Texas		
3,300,000	16%	Media & Publishing	Austin Energy	Biogas, Wind
46. Hewlett-Page	ckard / Idaho	o Facilities		
2,400,000	3%	Information Technology	Idaho Power°	Wind
47. Yahoo! Inc.	/ Santa Clar	a Campus		
1,608,000	32%	Information Technology	Silicon Valley Power/3Degrees°	Solar, Wind
48. Agilent Tecl	hnologies / S	anta Clara Operation	<u>ns</u>	
1,600,000	6%	Information Technology	On-site Generation	Solar
49. 3M / Austin, TX Facilities				
1,248,000	17%	Consumer Products	Austin Energy	Biogas, Wind
50. FedEx Express / Oakland Hub Facility				
1,191,540	20%	Transport & Shipping	On-site Generation	Solar
51. General Dynamics Land Systems / Scranton				
998,400	10%	Industrial Goods & Srvcs.	Hess Energy Marketing°	Various
52. Yahoo! Inc. / Hillsboro Campus				
994,908	53%	Information Technology	Portland General Electric°	Wind
53. IBM Corporation / Foster City, CA Facilities				

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Organization Type	Providers (listed in descending order by kWh supplied to Partner)	Green Power Resources
952,000	100%	Information Technology	3Degrees°	Wind
54. Monsanto /	Agracetus Ca	ampus		
916,000	16%	Ag. & Nat. Resources	Madison Gas & Electric	Solar, Wind
55. IBM Corpor	ation / Costa	Mesa, CA Facilities		
770,784	100%	Information Technology	Renewable Choice Energy°	Wind
56. <u>Autoliv / Oc</u>	den Facility			
711,000	3%	Automotive	Rocky Mountain Power°	Wind
57. Hewlett-Page	ckard / Wash	ington Facilities		
700,000	4%	Information Technology	Clark Public Utilities°	Solar, Wind
58. <u>Johnson Co</u>	ntrols, Inc.			
470,000	3%	Industrial Goods & Srvcs.	On-site Generation	Solar
59. <u>Dow Chemi</u>	cal / Pittsbur	g,CA Water Processi	ing Plant	
319,560	6%	Chemical	On-site Generation	Solar
60. United Parcel Service (UPS) / Palm Springs Facility				
167,000	78%	Transport & Shipping	On-site Generation	Solar
61. John Deere Co. / Dallas, TX Parts Depot				
149,765	10%	Industrial Goods & Srvcs.	Green Mountain Energy	Wind

^{*}Reflects the amount of green power as a percentage of total purchased electricity use. Partners choosing to purchase green power in an amount exceeding 100 percent of their U.S. organization-wide electricity use are listed as such.

[°]Indicates Provider is selling Partner a third-party certified green power product. For more information on third-party certification, visit http://www.epa.gov/greenpower/buygp/certified.htm.